

L Number	Hits	Search Text	DB	Time stamp
1	107374	(buffer? or queue? or storage or memory) with (packet? or cell? or frame?)	USPAT; US-PGPUB	2004/08/11 16:28
2	3886	((buffer? or queue? or storage or memory) with (packet? or cell? or frame?)) and (network with (delay or latency))	USPAT; US-PGPUB	2004/08/11 16:28
3	140	((buffer? or queue? or storage or memory) with (packet? or cell? or frame?)) and (network with (delay or latency))) and (probability with distribution)	USPAT; US-PGPUB	2004/08/11 16:28
-	93046	(storage or buffer\$3 or memor\$3) same (delay\$3 or latency)	USPAT; US-PGPUB	2004/08/11 16:27
-	41492	((storage or buffer\$3 or memor\$3) same (delay\$3 or latency)) and (frame? or packet? or cell?)	USPAT; US-PGPUB	2003/09/16 14:54
-	511	((storage or buffer\$3 or memor\$3) same (delay\$3 or latency)) and (frame? or packet? or cell?)) and (calculat\$3 with distribution)	USPAT; US-PGPUB	2003/09/16 14:54
-	7	((storage or buffer\$3 or memor\$3) same (delay\$3 or latency)) and (frame? or packet? or cell?)) and (calculat\$3 with distribution)) and (network near\$3 delay with (packet? or cell? or frame?))	USPAT; US-PGPUB	2003/09/12 10:10
-	29	((storage or buffer\$3 or memor\$3) same (delay\$3 or latency)) and (frame? or packet? or cell?)) and (calculat\$3 with distribution)) and (network near\$3 delay with (packet? or cell? or frame?))	USPAT; US-PGPUB	2003/09/12 10:10
-	57	((storage or buffer\$3 or memor\$3) same (delay\$3 or latency)) and (frame? or packet? or cell?)) and (calculat\$3 with distribution)) and (network near\$3 (delay or latency))	USPAT; US-PGPUB	2003/09/12 10:10
-	3	((storage or buffer\$3 or memor\$3) same (delay\$3 or latency)) and (frame? or packet? or cell?)) and (calculat\$3 with distribution)) and (optimal near\$3 (delay or latency))	USPAT; US-PGPUB	2003/09/12 10:11
-	32	((storage or buffer\$3 or memor\$3) same (delay\$3 or latency)) and (frame? or packet? or cell?)) and (calculat\$3 with distribution)) and ((packet? or frame? or cell?) near\$3 (loss or drop\$4))	USPAT; US-PGPUB	2003/09/12 10:13
-	65	((storage or buffer\$3 or memor\$3) same (delay\$3 or latency)) and (frame? or packet? or cell?)) and (calculat\$3 with distribution)) and (probability adj distribution)	USPAT; US-PGPUB	2003/09/12 10:13
-	1	((storage or buffer\$3 or memor\$3) same (delay\$3 or latency)) and (frame? or packet? or cell?)) and (calculat\$3 with distribution)) and (dynamical\$2 adj calculat\$3)	USPAT; US-PGPUB	2003/09/12 10:14
-	509	((storage or buffer\$3 or memor\$3) same (delay\$3 or latency)) and (frame? or packet? or cell?)) and (calculat\$3 with distribution)) and (tim\$3)	USPAT; US-PGPUB	2003/09/12 10:15
-	210	((storage or buffer\$3 or memor\$3) same (delay\$3 or latency)) and (frame? or packet? or cell?)) and (calculat\$3 with distribution)) and (tim\$3 with (packet? or cell? or frame?))	USPAT; US-PGPUB	2003/09/12 10:15
-	48531	(buffer\$3 or memor\$3) with (delay\$3 or latency)	USPAT; US-PGPUB	2003/09/15 15:37
-	23473	((buffer\$3 or memor\$3) with (delay\$3 or latency)) and (packet? or frame? or cell?)	USPAT; US-PGPUB	2003/09/16 14:56

-	3713	((buffer\$3 or memor\$3) with (delay\$3 or latency)) and (packet? or frame? or cell?)) and ((actual or process\$3) near3 (latency or delay))	USPAT; US-PGPUB	2003/09/16 14:56
-	530	((buffer\$3 or memor\$3) with (delay\$3 or latency)) and (packet? or frame? or cell?)) and ((actual or process\$3) near3 (latency or delay)) and ((network or end?to?end) near3 (delay or latency))	USPAT; US-PGPUB	2003/09/12 15:49
-	210	((buffer\$3 or memor\$3) with (delay\$3 or latency)) and (packet? or frame? or cell?)) and ((actual or process\$3) near3 (latency or delay)) and ((network or end?to?end) near3 (delay or latency)) and (timer or time?stamp or time adj stamp)	USPAT; US-PGPUB	2003/09/12 15:49
-	1855	((buffer\$3 or memor\$3) with (delay\$3 or latency)) and (packet? or frame? or cell?)) and ((actual or process\$3) near3 (latency or delay)) and (synchroniz\$4)	USPAT; US-PGPUB	2003/09/12 16:57
-	112	((buffer\$3 or memor\$3) with (delay\$3 or latency)) and (packet? or frame? or cell?)) and ((actual or process\$3) near3 (latency or delay)) with (synchroniz\$4)	USPAT; US-PGPUB	2003/09/12 16:57
-	1858	((buffer\$3 or memor\$3) with (delay\$3 or latency)) and (packet? or frame? or cell?)) and ((actual or process\$3) near3 (latency or delay)) and (synchroniz\$4 or resequenc\$3)	USPAT; US-PGPUB	2003/09/12 16:57
-	251	((buffer\$3 or memor\$3) with (delay\$3 or latency)) and (packet? or frame? or cell?)) and ((actual or process\$3) near3 (latency or delay)) same (synchroniz\$4 or resequenc\$3)	USPAT; US-PGPUB	2003/09/15 15:17
-	55	370/395.62.ccls.	USPAT; US-PGPUB	2003/09/15 15:17
-	10565	(network\$3 with (delay\$3 or latenc\$2)) and (packet? or cell? or frame?)	USPAT; US-PGPUB	2003/09/16 14:56
-	1114	((network\$3 with (delay\$3 or latenc\$2)) and (packet? or cell? or frame?)) and (time adj stamp)	USPAT; US-PGPUB	2003/09/15 15:39
-	671	((network\$3 with (delay\$3 or latenc\$2)) and (packet? or cell? or frame?)) and (time adj stamp) and clock\$3	USPAT; US-PGPUB	2003/09/15 15:39
-	208	((network\$3 with (delay\$3 or latenc\$2)) and (packet? or cell? or frame?)) and (time adj stamp) and clock\$3) and ((set\$4 or adjust\$3 or adapt\$3) with clock)	USPAT; US-PGPUB	2003/09/15 18:18
-	947	370/503.ccls.	USPAT; US-PGPUB	2003/09/15 18:19
-	14	(network near3 (latency or delay) same (time adj stamp) same clock)	USPAT; US-PGPUB	2003/09/15 18:22
-	295	network near3 (latency or delay) and (time adj stamp) and clock	USPAT; US-PGPUB	2003/09/16 14:55
-	267	(network near3 (latency or delay) and (time adj stamp) and clock) and (packet? or cell? or frame?)	USPAT; US-PGPUB	2003/09/16 10:17
-	161	(network near3 (latency or delay) and (time adj stamp) and clock) and (packet? or cell? or frame?) and (clock\$3 same synchroniz\$5)	USPAT; US-PGPUB	2003/09/16 10:43
-	949	370/503.ccls.	USPAT; US-PGPUB	2003/09/16 10:43
-	824	370/503.ccls. and synchroniz\$5	USPAT; US-PGPUB	2003/09/16 10:44
-	98	370/503.ccls. and (network near4 (delay\$3 or latency))	USPAT; US-PGPUB	2003/09/16 11:02
-	501	370/516.ccls.	USPAT; US-PGPUB	2003/09/16 11:03
-	397	370/516.ccls. and synchroniz\$5	USPAT; US-PGPUB	2003/09/16 11:03

-	52	370/516.ccls. and synchroniz\$5 and (network near4 (delay\$3 or latency))	USPAT;	2003/09/16
-	356	370/517.ccls.	US-PGPUB	11:14
-	258	370/517.ccls. and synchroniz\$5	USPAT;	2003/09/16
-	39	370/517.ccls. and synchroniz\$5 and (network near4 (delay\$3 or latency))	US-PGPUB	11:15
-	137	370/519.ccls.	USPAT;	2003/09/16
-	35321	(assum\$3 or estimat\$3) same delay	US-PGPUB	11:25
-	3920	((assum\$3 or estimat\$3) same delay) and (synchroniz\$5 near3 clock)	USPAT;	2003/09/16
-	211	((assum\$3 or estimat\$3) same delay) and (synchroniz\$5 near3 clock) and (time adj stamp)	US-PGPUB	14:55
-	16568	(storage or buffer\$3 or memor\$3) same (delay\$3 or latency)	USPAT;	2003/09/16
-	1089	((storage or buffer\$3 or memor\$3) same (delay\$3 or latency)) and (frame? or packet? or cell?)	US-PGPUB	14:55
-	2	network near3 (latency or delay) and (time adj stamp) and clock	EPO; JPO	2003/09/16
-	2037	(assum\$3 or estimat\$3) same delay	EPO; JPO	14:55
-	0	((assum\$3 or estimat\$3) same delay) and (synchroniz\$5 near3 clock) and (time adj stamp)	EPO; JPO	2003/09/16
-	710	((buffer\$3 or memor\$3) with (delay\$3 or latency)) and (packet? or frame? or cell?)	EPO; JPO	14:55
-	7	((assum\$3 or estimat\$3) same delay) and (synchroniz\$5 near3 clock)	EPO; JPO	2003/09/16
-	22	((buffer\$3 or memor\$3) with (delay\$3 or latency)) and (packet? or frame? or cell?) and ((actual or process\$3) near3 (latency or delay))	EPO; JPO	14:56
-	1	((storage or buffer\$3 or memor\$3) same (delay\$3 or latency)) and (frame? or packet? or cell?) and (calculat\$3 with distribution)	EPO; JPO	2003/09/16
-	304	(network\$3 with (delay\$3 or latenc\$2)) and (packet? or cell? or frame?)	EPO; JPO	14:57
-	4	(network\$3 with (delay\$3 or latenc\$2)) and (packet? or cell? or frame?) and (distribution same function)	EPO; JPO	2003/09/16
-	5	(network\$3 same (delay\$3 or latenc\$2)) and (packet? or cell? or frame?) and (distribution same function)	EPO; JPO	14:58
-	7	(delay\$3 or latenc\$2) and (packet? or cell? or frame?) and (distribution same function)	EPO; JPO	2003/09/16
-	5	(assum\$3 or estimat\$3) same delay and (distribution same function)	EPO; JPO	14:58
-	173	(assum\$3 or estimat\$3) same delay and (function)	EPO; JPO	2003/09/16
-	2774	370/395.4,395.62,412,413,415,252.ccls.	USPAT;	14:59
-	244	370/395.4,395.62,412,413,415,252.ccls. and (network near3 delay)	US-PGPUB	2003/09/16
-	14768	(buffer\$3 or queu\$3 or stor\$3 or memory) same ((calculat\$3 or estimat\$3 or determin\$3) with (delay or latency))	USPAT;	15:41
-	2235	((buffer\$3 or queu\$3 or stor\$3 or memory) same ((calculat\$3 or estimat\$3 or determin\$3) with (delay or latency))) and ((delay or latency) with (packet? or cell? or frame?))	US-PGPUB	2003/09/16
-			USPAT;	2004/03/02
-			US-PGPUB	15:42
-			US-PGPUB	16:26
-			USPAT;	2004/03/02
-			US-PGPUB	12:43

-	1147	((buffer\$3 or queue\$3 or stor\$3 or memory) same ((calculat\$3 or estimat\$3 or determin\$3) with (delay or latency))) and ((delay or latency) with (packet? or cell? or frame?))) and ((optimal or maximum or minimum) with (delay or latency))	USPAT; US-PGPUB	2004/03/02 12:46
-	72	((buffer\$3 or queue\$3 or stor\$3 or memory) same ((calculat\$3 or estimat\$3 or determin\$3) with (delay or latency))) and ((delay or latency) with (packet? or cell? or frame?))) and ((optimal or maximum or minimum) with (delay or latency)) and (probability with distribution)	USPAT; US-PGPUB	2004/03/02 12:46
-	331874	(buffer\$3 or queue\$3 or stor\$3 or memory) with (receiv\$3)	USPAT; US-PGPUB	2004/03/02 16:27
-	166	((buffer\$3 or queue\$3 or stor\$3 or memory) with (receiv\$3)) same ((calculat\$3 or estimat\$3 or determin\$3) with (network with (delay or latency)))	USPAT; US-PGPUB	2004/03/02 19:35
-	2854	(adapti\$3 or dynamic\$3) with (voice or data or packet? or frame? or cell?) with (buffer\$3)	USPAT; US-PGPUB	2004/03/02 19:37
-	4	(adapti\$3 or dynamic\$3) with (voice or data or packet? or frame? or cell?) with (buffer\$3) same (probability with distribution)	USPAT; US-PGPUB	2004/03/02 19:37
-	22	(adapti\$3 or dynamic\$3) with (voice or data or packet? or frame? or cell?) with (buffer\$3) and (probability with distribution)	USPAT; US-PGPUB	2004/03/02 19:37